

Fig. 1

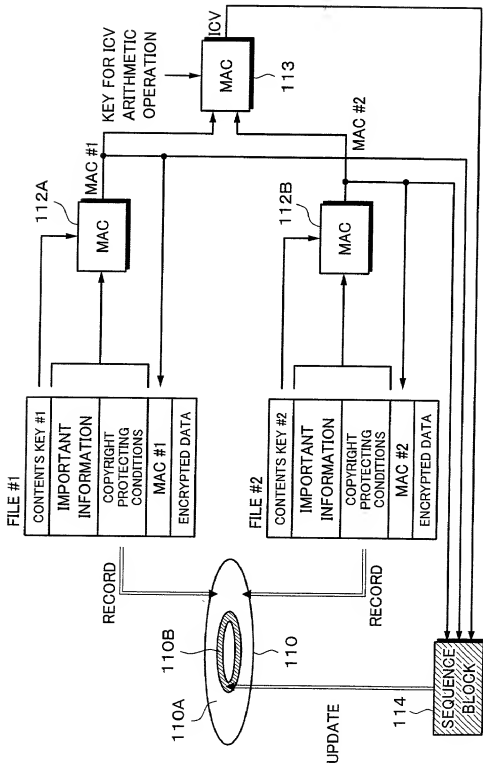


Fig. 3

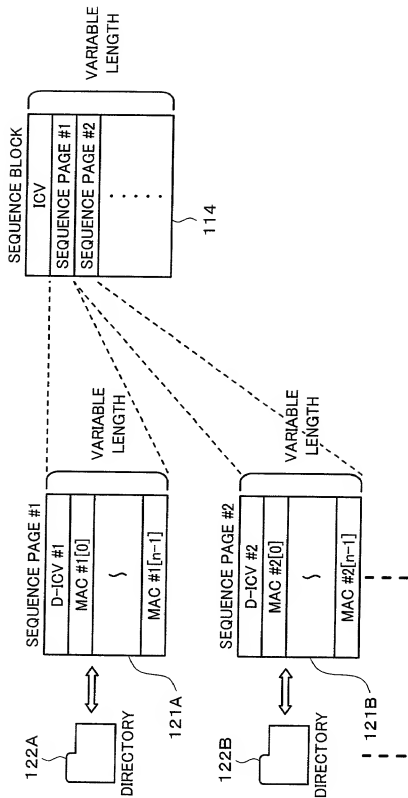


Fig. 4

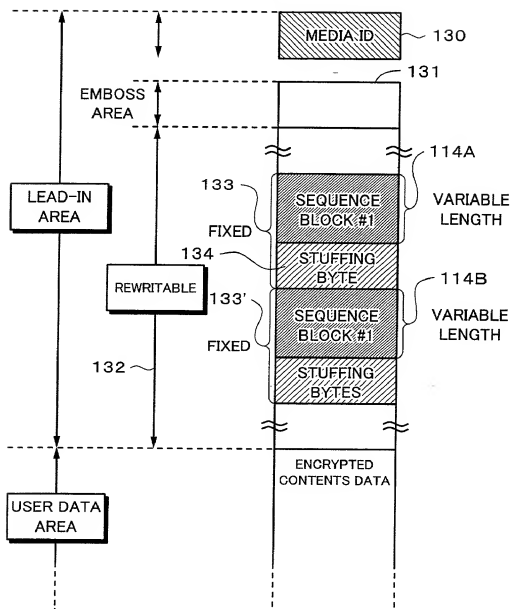


Fig. 5

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
SPE Num		Block Size(Byte Count)				Revision				Reserved					
SEQUENCE PAGE ENTRY [0]															
SEQUENCE PAGE ENTRY [1]															
:															
:															
SEQUENCE PAGE ENTRY [n-1]															
STUFFING BYTES															

0x00000000

0x00000020

0x000XXXXX

0x0001FFFF

SPE Num : Sequence Page Entry Number

Block Size : THE TOTAL NUMBER OF ENTRIES OF SEQUENCE PAGE

Revision : Sequence Block Size

SPE Num : SIZE OF SEQUENCE BLOCK, COUNT THE NUMBER OF BYTES FROM HEAD BYTE TO LAST BYTE OF LAST ENTRY

Revision : Revision Number

SPE Num : THE NUMBER OF TIMES OF REVISION OF SEQUENCE BLOCK, VALID/INVALID STATE INCREASE BY "1" FROM INITIAL STATE "0"

Block Size : 0xFFFFFFFF = Invalid Number

Revision : INDICATES THAT THIS SEQUENCE BLOCK IS INVALID OR IS BEING REVISED

Fig. 6

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x00000000		Page ID	Entry Num	Page Size(BYTE COUNT)											
0x00000010				D-ICV											
				Reserved											
				C_MAC [0]											
				:											
				:											
(0x0001D4C0)				C_MAC [n-2]											
				C_MAC [n-1]											

Page ID : Sequence Page ID
 ID FOR ASSOCIATING SEQUENCE PAGE WITH FOLDER
 Entry Num : MAC Entry Number
 THE TOTAL NUMBER OF ENTRIES
 Page Size : Sequence Page Size
 SIZE OF SEQUENCE PAGE, COUNT THE NUMBER OF BYTES
 FROM HEAD BYTE TO LAST BYTE OF LAST ENTRY
 C_MAC[n] : Contents MAC Value
 MAC VALUE CALCULATES EVERY FILE (CONTENTS)

Fig. 7A Fig. 7B Fig. 7C

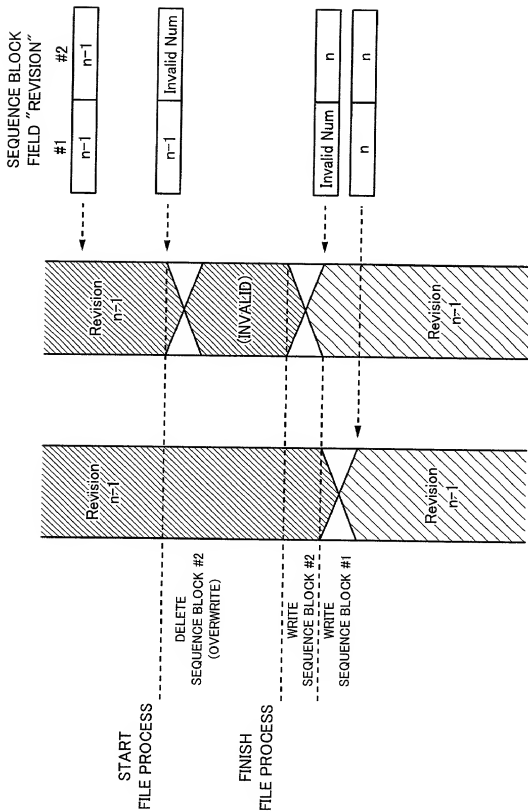


Fig. 8

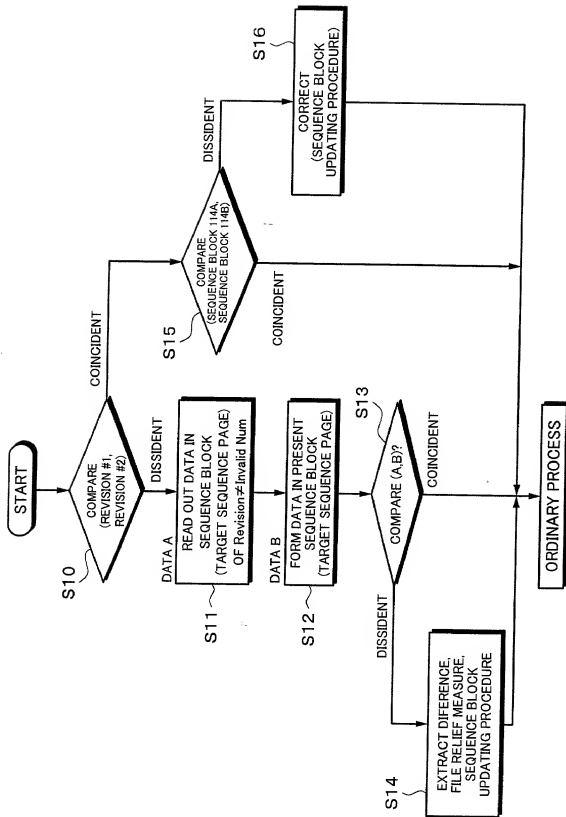
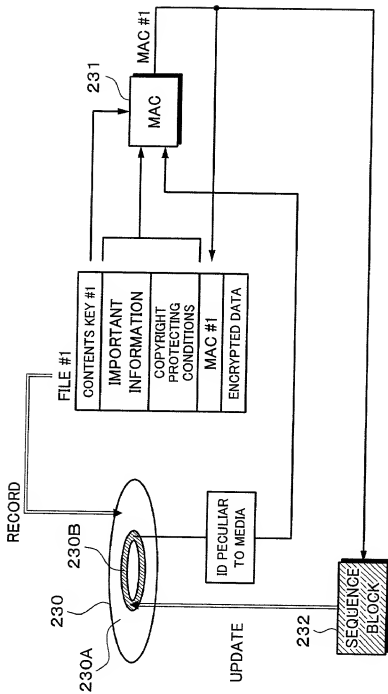


Fig. 9



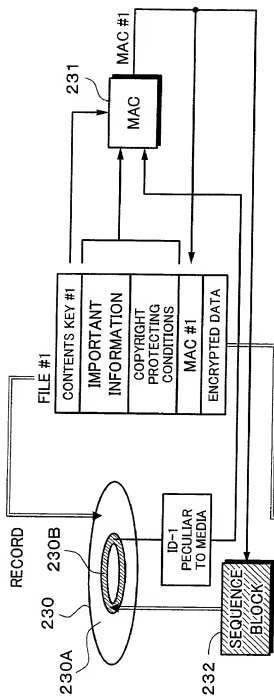


Fig. 10A

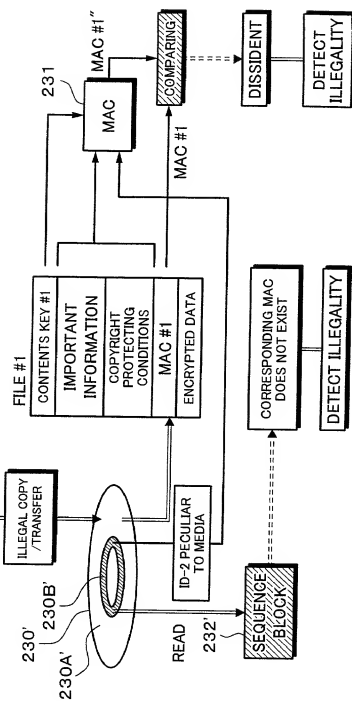


Fig. 10B

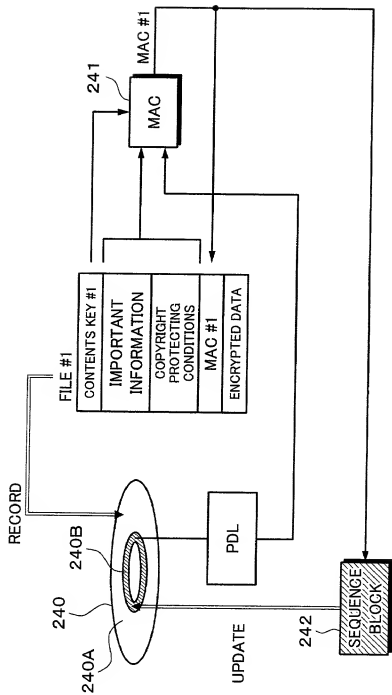


Fig. 12

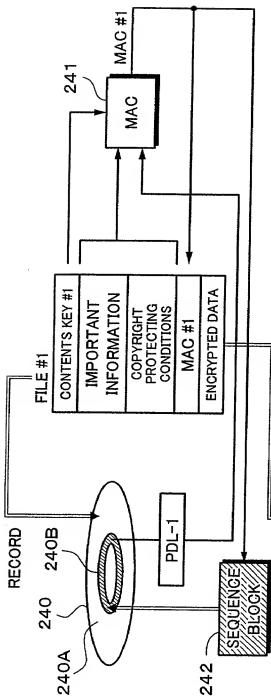


Fig. 13A

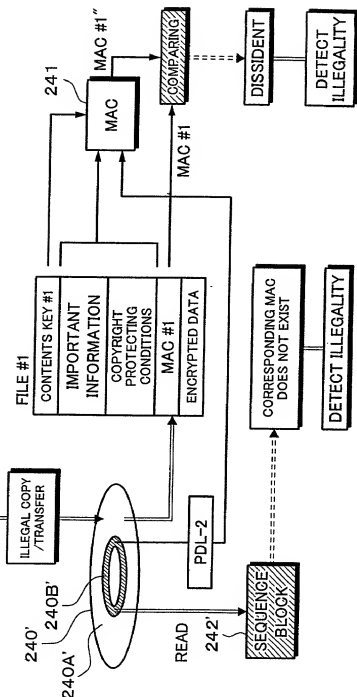


Fig. 13B

Fig. 14

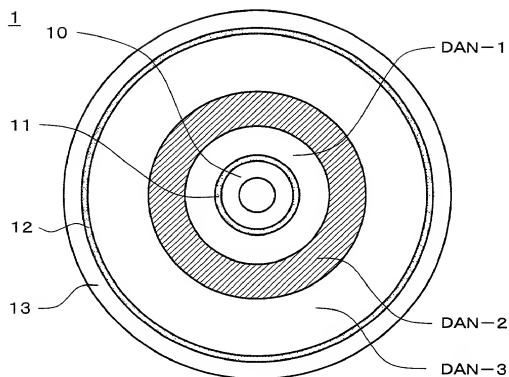


Fig. 16

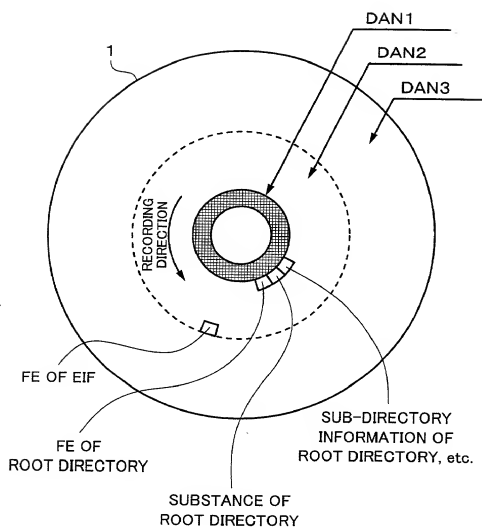


Fig. 17

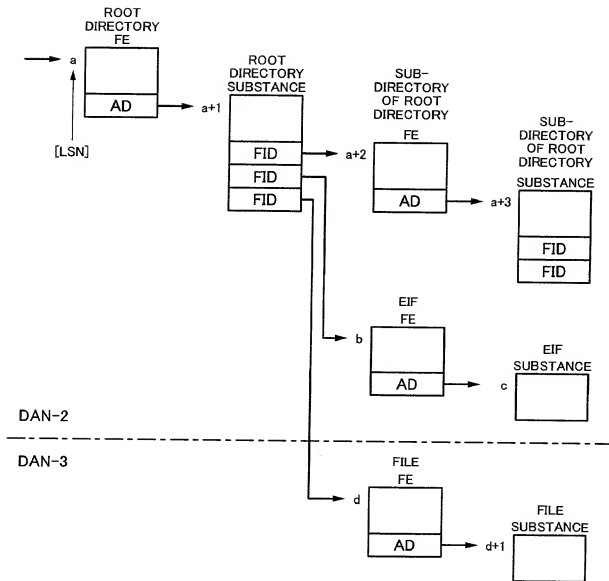


Fig. 18

